APPROVED FOR RELEASE DATE: AUG 2007

EO  $12958 \ 3.3(b)(1)>25Yrs$ 

EO 12958 3.3(b)(1)>25Yrs EO 12958 6.2(c)

BYE 8705-68 Copy 5 of 11

12 January 1968

#### MEMORANDUM FOR THE RECORD

SUBJECT: Critique for OXCART Mission Number BX6842

Mission critique was conducted in the OSA Control Center at 1300 hours, 9 January 1968.

#### 2. Mission Data:

- Mission Number: BX6842
- Date Flown: 4 January 1968 b.
- Area of Operation: North Vietnam c.
- Mission Successful
- e. Pilot's Name: Layton
- f. Aircraft Number: 127
- Job # 69B 20404 Box #1 Folder & Primary or Spare Flown: Primary g.
- Takeoff Time Planned: 0110Z h.

Actual: 0113Z

i. Landing Time - Planned: 0510Z

> Actual: 0510Z

j. Time Enroute - Planned: 4+00

Actual: 3+57

- k. Departure Base: Kadena AB
- 1. Landing Base: Kadena AB
- Equipment: m.
- (1) Primary: Type I, PIN PEG, MAD MOTH, BLUE DOG II, BW, SYSTEM VI.
  - (2) Spare: Same as primary.



HANDLE VIA BYEMAN COMINT CONTROL CHANNELS JOINTLY

BYE 8705-68 · Page 2

# 3. Operations:

- a. Route (INS Plot vs. Planned): Satisfactory.
  - (1) INS Terminal Error: 4.3 NM
  - (2) INS Spec Error: 10.0 NM
- b. Mission Generation & Operational Support: Satisfactory.

# 4. Weather:

- a. Forecast vs. Actual:
  - (1) As briefed.
- (2) Comments: The target area was cloud free. Total cloud cover from camera "on" to camera "off" was 30 percent.
- b. Weather Scout Reporting: Satisfactory.

# 5. Intelligence:

- a. Target Coverage:
  - (1) 25 of 25 programmed targets covered.
  - (2) 8 first priority SSM targets of 9 covered.
  - (3) 18 of 27 first priority NVN COMOR targets covered.
  - (4) 139 SAM sites, 12 sites occupied, 0 new sites
  - (5) 14 other priority NVN COMOR targets covered.
- (6) Comments: Excellent coverage with zero percentage of clouds was obtained of the high interest area of North Vietnam. This included the SSM search area, SAM sites, airfields and transportation network.
- b. Quality of Take: Satisfactory.
  - (1) Resolution: Good.
  - (2) Camera Operation: Satisfactory exposure and contrast good.

HANDLE VIA BYEMAN COMINT CONTROL CHANNELS JOINTLY

OXCART/TRINE

BYE 8705-68
Page 3

- d. Significant Findings: There was considerably less tracking on this mission, possibly due to the late pick-up of the mission aircraft by the tracking stations.
- e. EWS Activations: MAD MOTH, PIN PEG and BLUE DOG were all activated.
  - f. Take Movement:
    - (1) Photography: Satisfactory.
    - (2) ELINT: Satisfactory.

### 6. Materiel:

- a. Aircraft General: Satisfactory.
- (1) Comments: Tankers at A/R #1 and #2 used manual boom latching. Article system checked OK in auto and manual. Tanker system malfunction suspected.
  - (2) Aircraft Systems: Satisfactory.

#### 7. Communications:

- a. Message Traffic: Satisfactory.
- b. BIRDWATCHER: Satisfactory.
- c. UHF/HF Commo: Satisfactory.

#### 8. Significant Actions:

In Black Book and on briefing aids, altitude shown over denied will be planned altitude at Mach 3.2.

HANDLE VIA BYEMAN COMINT CONTROL CHANNELS JOINTLY

OXCART/TRINE

BYE 8705-68 Page 4

# 9. Outstanding Actions Required:

a. Verify CRIMP report that a missile was observed inflight on mission photography (Intelligence Division).

b.

c. Investigate manual boom latching by both tankers at AR #1 and A/R #2 (Deputy for Materiel).

Colonel, USAF
Deputy for Operations, OSA

OXC/O/OSA/

Distribution:

#1 - D/SA

#2 - D/O/OSA

#3 - D/M/OSA

#4 - D/R&D/OSA

#5 - OXC/O/OSA

#6 - Intel/O/OSA

#7 - Wea/O/OSA

#8 - Commo/O/OSA

#9 - ADP/O/OSA

#10 - RB/OSA

#11 - Chrono

HANDLE VIA BYEMAN COMINT CONTROL CHANNELS JOINTLY